The AHA has produced educational kits for Americans of all ages. Accordingly to the AHA, helping children understand the early warning signs of heart problems can have a tremendous impact when their family is concerned. Cardiopulmonary resuscitation classes provide Americans, regardless of their age, with the tools to assist in cardiac emergencies.

With the many advances medical science has experienced, the list of measures we can take in prevention of cardiovascular disease continues to grow. Controlling high blood pressure and cholesterol, becoming active through regular exercise, and stopping smoking are some of the easiest steps to reducing the risk of cardiovascular disease.

The AHA has emphasized these measures in the hopes of reducing cardiovascular disease, stroke, and the risk of these diseases by 25 percent over the next eight years. In addition, the AHA runs an Active Partnership program for cardiac patients to help them take responsibility for reducing their cardiovascular risks in the future.

My state of Minnesota has long been on the frontline of health care and a Centers for Disease Control and Prevention study released last week indicated Minnesota as having the lowest occurrence of cardiovascular disease among women nationwide. We must continue to reduce the occurrence of cardiovascular disease in Minnesota, but the study suggests we are already heading in the right direction.

As American Heart Month comes to a close, I commend the American Heart Association and its army of volunteers for putting their hearts to work to see that the hearts of others continue to beat a little bit longer and a little bit stronger. They join a long list of health care-related organizations, professionals, and industries making Minnesota a healthier place to live.

NATIONAL ENGINEERS WEEK

• Mr. GRAMS. Mr. President, I rise today to pay tribute to those men and women who have made the world we live in a better place through advances in engineering. Since 1951, the week that includes George Washington's birthday has been dedicated as National Engineers Week (EWeek) to increase public awareness and appreciation of the engineering profession and technology. Our first president began his career with agricultural, military, and land surveying skills leading to his later recognition as the nation's "first engineer."

Last year's EWeek summit on "The Business of Diversity" gathered more than 100 business, government, and engineering leaders in Washington to find ways to increase the number of women and minorities in today's engineering workforce. This year, February 20–26 will be filed with activities designed by engineers for future engineers. Through national and local activities,

students, women, and minorities are the focus of a campaign designed to interest them in a future in engineering.

"Discover E" is a program in which engineers visit K-12 classrooms to answer questions and interact with students in designing and building small projects. The Future City Competition is for seventh and eight grade students, and the National Engineering Design Challenge is a high school program involving teams of students, teachers, and engineer mentors. All of these activities are geared toward introducing students in an interactive, hands-on way to engineering basics and open their eyes to the engineering inventions that are part of their daily lives.

Hundreds of 3M engineers in Minneapolis/St. Paul and throughout the country will visit local schools. In Minneapolis, 3M is organizing a reception involving some of the minority engineering student groups at the University of Minnesota and other local colleges. There, 3M engineers will talk about career planning and other experiences. Also in Minneapolis. The Works. a museum for the entire family, makes learning about technology interesting, understandable, and fun. The Works was created in 1995 with many handson, minds-on exhibits about technology centered on kids ages 5-15.

Schools have traditionally focused their teachings on the body of scientific knowledge, oftentimes neglecting the process of discovery that engineers use to help create new advances for our modern world. With the support of sponsors like 3M and NASA, programs during EWeek integrate this process of discovery and the use of technology into mathematics, science, language arts, and other topics. I am a strong supporter of exposing our children to the world around them and hope this awareness will get them involved and spark their interest in the future of engineering.

EWeek also recognizes the countless engineers who have influenced nearly every aspect of our lives as a result of their dedicated work and the numerous technological advances they inspired. These contributions were honored at a luncheon in Washington on February 22 naming the 20 Greatest Engineering Achievements of the 20th Century. The winners were chosen for their impact on the quality of life in the 20th Century, and range from the harnessing of electricity to computer, telephones, and even air conditioning.

These are just a few of the many events planned across America this week to urge today's youth from all backgrounds to consider a career in engineering. As someone who, early in my career, worked for an engineering firm, I appreciate this effort tremendously. I wish to send out my thanks to everyone who helps make the EWeek events possible, and the field of engineering exciting and entertaining.●

APPOINTMENT

The PRESIDING OFFICER. The Chair, on behalf of the President pro tempore, pursuant to provisions of Public Law 106–79, appoints the following Senators to the Dwight D. Eisenhower Memorial Commission: The Senator from Hawaii (Mr. INOUYE) and the Senator from Rhode Island (Mr. REED).

ORDERS FOR THURSDAY, FEBRUARY 24, 2000

Mr. COVERDELL. Mr. President, I ask unanimous consent that when the Senate completes its business today, it adjourn until the hour of 11:30 a.m. on Thursday, February 24. I further ask unanimous consent that on Thursday, immediately following the prayer, the Journal of proceedings be approved to date, the morning hour be deemed expired, the time for the two leaders be reserved for their use later in the day, and the Senate then proceed to a vote on the Iran nonproliferation bill as under the previous order.

The PRESIDING OFFICER. Without

objection, it is so ordered.

PROGRAM

Mr. COVERDELL. Mr. President, for the information of all Senators, the Senate will convene at 11:30 a.m. on Thursday and immediately proceed to a vote on final passage of H.R. 1883, the Iran nonproliferation bill. Following the vote, the Senate will resume consideration of S. 1134, which we have been discussing this afternoon, the education savings account bill. The Senate may also turn to any other legislative or Executive Calendar items cleared for action. Members are reminded that the first vote for tomorrow will occur at 11:30 a.m. and further votes are expected throughout the day.

ORDER FOR ADJOURNMENT

Mr. COVERDELL. Mr. President, if there is no further business to come before the Senate, I ask that the Senate stand in adjournment under the previous order following the remarks of Senator Wyden of Oregon.

The PRESIDING OFFICER. Without objection, it is so ordered.

The PRESIDING OFFICER. The Senator from Oregon.

THANKING SENATOR COVERDELL

Mr. WYDEN. Mr. President, before he leaves the floor, I thank the Senator from Georgia for graciously expediting my opportunity to speak this afternoon. I know he has been dealing with a bill of great importance to him. I thank him for his thoughtfulness this afternoon.

PRESCRIPTION DRUGS AFFORDABILITY

Mr. WYDEN. Mr. President, for many months now I and other Members of